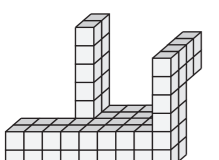
## (Counting Cubes)

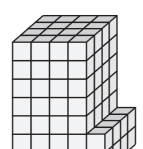
Count the cubes and find the volume of each block.

 $] = 1 \text{ in}^3$ 

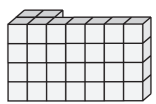
1)



2)



3)



Volume =





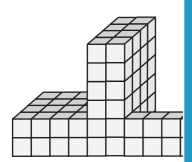
Access the largest collection of

worksheets for just \$19.95 per year!

ıme =

4)

7)



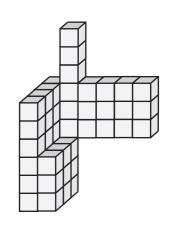
Volume =

Members, please log in to download this worksheet.

Log in

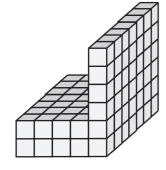
Not a member? Please sign up to gain complete access.

Sign up

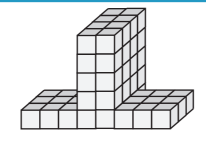


ıme =

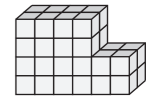
www.mathworksheets4kids.com



Volume =



Volume =



Volume =

Count the cubes and find the volume of each block.



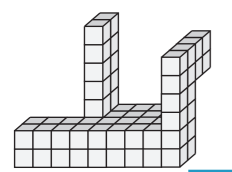
4)

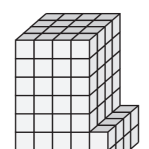
7)

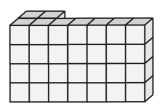












Volume = 78 in<sup>3</sup>

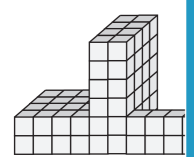




Access the largest collection of

worksheets for just \$19.95 per year!

ıme = **36 in³** 

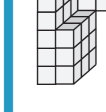




Log in

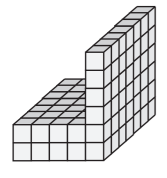
Not a member? Please sign up to gain complete access.

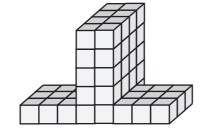
Sign up

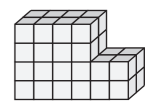


Volume = 90 in<sup>3</sup>

www.mathworksheets4kids.com







Volume = 98 in<sup>3</sup>

Volume = 58 in<sup>3</sup>\_\_\_\_\_

Volume = 40 in<sup>3</sup>